addresses 00, 01, 10, and 11 are further allocated to each of the created pattern areas, and wherein the font data is information representing the dot pattern using the addresses obtained by repeating the above division and address allocation thereafter for an optional number of times.

29. The font memory according to claim 17, wherein the dot pattern is divided into quarter pattern areas, two bit addresses 00, 01, 10, and 11 are allocated to each of the created pattern areas, each created pattern area is further divided into quarter pattern areas, and two bit addresses 00, 01, 10, and 11 are further allocated to each of the created pattern areas, and wherein the font data is information representing the dot pattern using the addresses obtained by repeating the above division and address allocation thereafter for an optional number of times.--

REMARKS

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

Registration No. 25,426

SUGHRUE, MION, ZINN, MACPEAK & SEAS, PLLC 2100 Pennsylvania Avenue, N.W. Washington, D.C. 20037-3213 Telephone: (202) 293-7060 Facsimile: (202) 293-7860

Date: October 19, 2000